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LARRY L. SHUPE (OF COUNSEL).
EDWARD R. ANTARAMIAN (OF COUNSEL).

NOT ADMITTED IN ILLINOIS

To:

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PETER N. JANSSON JOHN E. MUNGER

RICHARD W. WHITE MOLLY HOGAN MCKINLEY

STEVEN M. SHAPE **

JULIE F. KIRBY

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Name: Mr. Lewis/Certificate of Correction Branch Name: Chris

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Fax No. 703/308-6672 Pages: 27

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Under the Paperwork Reduction Act of 1995, no	barrous are reduc	EL 0 (64)0 E E C C C C			
TRANSMITTAL FORM		Application Number		08/705,326	
		Filing Date		08/29/1996	
		First Named Invento	r	LaCount et al.	
		Art Unit			
(to be used for all correspondence after initial filing)		Examiner Name		Eugenia Jones	
Total Number of Pages in This Submission		Attorney Docket Nu	mber	ALW-113REX	
ENCLOSURES (Check all that apply)					
Fee Transmittal Form Fee Attached Amendment / Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application	Petition Petition Provisio Power of Change Termina	to Convert to a anal Application of Atturney, Revocation of Correspondence Addition of the Refund	-	After Allowance Communication to TC Appeal Communication to Board of Appeals and Interferences Appeal Communication to TC (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Other Enclosure(s) (please identify below): Petition for Certificate of Correction Proposed Certificate of Correction Four (4) Sheets of Red-Lined Drawings	
37 CFR 1.52 or 1.53					
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT					
Firm Name Jansson Shape & Munger Ltd.					
Signature Itum Jawan					
Printed name Peter N. Jansson					
Date October 17, 2008		Reg. No.	26,185		
CERTIFICATE OF TRANSMISSION/MAILING					
I hereby cartify that this correspondence is being face/imite transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.					
Signature MUDINISOLI					
Treed or original name Chris Winner	- my	7	Date	October 17, 2008	

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to fite (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon 2 hours to complete, including gathering, preparing, and submitting the complete this form antiver supportions for reducing this burden, should be the britishical case. Any comments on the amount of time you require to complete this form antiver supportions for reducing this burden, should be sent to the Chair information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

POWER OF ATTORNEY

Alwin Manufacturing Company, Inc., a Wisconsin corporation, at 1206 Velp Avenue, Green Bay, Wisconsin, 54306, owner of U.S. Patent Nos. 6,032,898 filed August 29, 1996, assignment recorded at Reel 8199, frame 0758, hereby:

- Revokes all previous powers of attorney; and.
- Appoints the following attorneys to transact all business in the Patent &
 Trademark Office connected with such patent and to receive any and all
 communications related to such patent:

Peter N. Jansson, Registration No. 26,185
John E. Munger, Registration No. 37,685
Richard W. White, Registration No. 50,601
Molly Hogan McKinley, Registration No. 59,581
Julie F. Kirby, Registration No. 58,048
Steven M. Shape, Registration No. 30802

all of whom are at the following address and have the following telephone numbers:

Jansson Shupe & Munger Ltd. 245 Main Street, Suite M Racine, WI 53403-1034

Telephone: 262/632-6900 Telefax: 262/632-2257

All further communications should be directed to John E. Munger.

ALWIN MANUFACTURING COMPANY, INC.

Signalur S Witt Vice President

Date 10/17/08

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent No. 6,032,898

Inventors: Kenneth H. LaCount et al.

Attorney Docket No. ALW-113REX

Assignee: Alwin Manufacturing Co.

Examiner: Eugenia Jones

Issued: March 7, 2000

Serial No. 08/705,326

Filed: August 29, 1996

Title: MULTIPLE ROLL TOWEL DISPENSER

PETITION FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 C.F.R. §§ 1.322 and 1.323

Attn: Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Petitioner, pursuant to 37 C.F.R. §§ 1.322 and 1.323, petitions for issuance of a Certificate of Correction to United States Patent No. 6,032,898, issued on March 7, 2000.

Petitioner requests that a Certificate of Correction be issued correcting the following errors:

In the drawings, sheet 1, Fig. 2, reference numeral "22" on the sidewall of outwardly extending flange 24 should be deleted and reference numeral --27-- should be applied to the stamped portion;

In the drawings, sheet 1, Fig. 2, reference numeral -43-- should be applied to the lefthand side hub of the paper roll holder assembly 40; reference numeral --58- should be applied to

Inventors: Kenneth H. LaCount et al.

Page 2 of 6

the rear wall of the chassis 55; reference numeral -57- should be applied to the left-hand side spaced parallel side wall of chassis 55; reference numeral -38-- should be applied to the clip extending from the rear wall 32 of the housing 21.

In the drawings, sheet 1, Fig. 2, reference numeral --121-- should be applied to the drive roller segments of the drive roller 120.

In the drawings, sheet 1, Fig. 2, reference numeral -105-- should be applied to the transfer roller assembly; reference numeral -106-- should be applied to the shaft 106 of the transfer roller assembly 105; reference numeral -110-- should be applied to the transfer mechanism; reference numeral -112-- should be applied to the indented or removed portion of the cylindrical portion 111 of the shaft 106; reference numeral --115-- should be applied to the snap clip which receives the indented or removed portion 112 of the cylindrical portion 111 of the shaft 106.

In the drawings, sheet 3, Fig. 6, the reference numeral "50" (not the reference numeral "50" pointing to the cover) should be deleted and reference numeral -51-- should be applied to the front panel of the cover 50.

In the drawings, sheet 4, Fig. 10, the reference numeral "131" pointing to the free end of the flight of paper 131 should be deleted and the reference numeral --132-- should be applied to the free end of the flight of paper 131.

In the drawings, sheet 5, Fig. 11, reference numeral -105- should be applied to the transfer roller assembly; reference numeral -107- should be applied to the journal on the right-hand end of the transfer roller assembly 105; reference numeral --108- should be applied to the

Inventors: Kenneth H. LaCount et al.

Page 3 of 6

journal on the left-hand end of the transfer roller assembly 105; reference numeral -109- should be applied to the stop plate on journal 108; and reference numeral -110- should be applied to the transfer mechanism positioned generally centrally of the shaft of the transfer roller assembly 105.

In the drawings, sheet 5, Fig. 12, reference numeral --105— should be applied to the transfer roller assembly; reference numeral --106— should be applied to the shaft of the transfer roller assembly 105; reference numeral --107— should be applied to the journal on the right-hand end of the transfer roller assembly 105; reference numeral --108--- should be applied to the journal on the left-hand end of the transfer roller assembly 105; reference numeral --110--- should be applied to the transfer mechanism positioned generally centrally of the shaft 106; and reference numeral --111--- should be applied to cylindrical portion of the shaft 106.

In the drawings, sheet 5, Fig. 13, reference numeral --105-- should be applied to the transfer roller assembly; and reference numeral --106-- should be applied to the shaft of the transfer roller assembly.

In the drawings, sheet 5, Fig. 14, reference numeral -105-- should be applied to the transfer roller assembly; reference numeral --106-- should be applied to the shaft of the transfer roller assembly 105; reference numeral --110-- should be applied to the transfer mechanism positioned generally centrally of the shaft 106; and reference numeral --112-- should be applied to the indented or removed portion of the cylindrical portion 111 of the shaft 106.

In the drawings, sheet 5, Fig. 15, reference numeral --105-- should be applied to the transfer roller assembly; and reference numeral --116-- should be applied to the groove or

Inventors: Kenneth H. LaCount et al.

Page 4 of 6

receptacle of the cylindrical portion 111 of the shaft 106.

In the drawings, sheet 5, Fig. 16, reference numeral -95- should be applied to the tear bar, reference numeral -95a- should be applied to the tabs of the tear bar 95; reference numeral -95b- should be applied to the clips of the tear bar 95; reference numeral -95c- should be applied to the serrated edge of the tear bar 95; and section line 17-17 should be added at the middle portion of the drawing at the top and bottom thereof.

In column 1, line 41, after "pressure" insert -(i.e., force)--.

In column 1, line 42, after 3, delete "psi" and insert -- lbf--.

In column 1, line 42, after 5, delete "psi" and insert --lbf--.

In column 3, line 54, delete "44" and insert -22--.

In column 4, line 37, delete "121".

In column 6, line 34, delete "roller" and insert -roller segments -.

In column 6, line 51, after "inserted" insert -under-.

In column 6, line 58, delete "rollers" and insert -roller segments-.

In column 6, line 65, delete "121" and insert -21-.

In column 8, claim 1, line 28, after "mounted on said housing" insert -,-.

In column 8, claim 1, line 32, delete "operating" and insert -- operates --.

In column 8, claim 3, line 45, delete "psi" and insert --pounds force-.

In column 8, claim 4, line 48, delete "complimentary" and insert -- complementary--.

Inventors: Kenneth H. LaCount et al.

Page 5 of 6

Remarks

This Petition for Certificate of Correction is made pursuant to 37 CFR §1.322 and 1.323. The Petition requests corrections in spelling, punctuation, verb form, units terminology and certain numbers (or missing numbers) in ten of the figures. All corrections are in keeping with what is understood by persons in the art based on the content of the patent as issued. All corrections requested are supported by the specification, drawings and claims of the '898 Patent and do not add any new matter or broaden the disclosure or claims of the '898 Patent.

Regarding the insertion of "pounds force" for "psi" in claim 3 and elsewhere, claim 3 itself speaks of "force," and the force unit is, of course, "pounds force." The correction to "pounds force" is not only fully consistent with the use of the term "force" in claim 3, but is also consistent with the twice referenced ADA (Americans with Disabilities Act of 1990) standard (mentioned at col. 1, lines 22-24 and at col. 1, lines 38-41)¹ which, as is well known to those in the art, refers to pounds force (abbreviated "lbf") as the unit of measure.

Regarding the figures, petitioner has submitted herewith a red-line version of the figures requiring correction and replacement sheets for those figures. Additions to the figures are shown in red and are circled. Deletions are in red and are marked with an "X." Regarding Figures 2 and 11-17, the figures as filed included numerous part numbers which were not shown in the issued patent. Figures 6 and 10 have been amended to correct a reference number, as noted. Such changes do not constitute new matter.

^{&#}x27;As known in the art, section 4.27.4 of the ADA guidelines, in pertinent part, states as follows: "The force required to activate controls shall be no greater than 5 lbf" (emphasis added)

Inventors: Kenneth H. LaCount et al.

Page 6 of 6

A copy of a proposed Certificate of Correction is enclosed herewith. Given that some of the errors were made by applicants, it is understood that the fee for this petition is \$100. Please charge Deposit Account No. 10-0270 for the filing fee of \$100; if this sum is incorrect, please debit or credit this Deposit Account with the difference.

Dated: October 17, 2008

Respectfully submitted,

Peter N. Jansson

Reg. No. 26,185

Jansson Shupe & Munger Ltd. 245 Main Street Racine, WI 53403-1034 (262) 632-6900

Atty. Docket No.: ALW-113REX

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in

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WARRE 10/17/08

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,032,898

DATED

: March 7, 2000

INVENTOR(S): LaCount et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawlogs, sheet 1, Fig. 2, reference numeral "22" on the sidewall of outwardly extending flange 24 should be deleted and reference numeral -27- should be applied to the stamped portion;

In the drawings, sheet 1, Fig. 2, reference numeral -43- should be applied to the left-hand side hub of the paper roll boider assembly 40; reference numeral -58- should be applied to the rear wall of the chassis 55; reference numeral -57- should be applied to the left-hand side spaced parallel side wall of chassis 55; reference numeral -38- should be applied to the clip extending from the rear wall 32 of the housing 21.

In the drawings, sheet 1, Fig. 2, reference numeral -121- should be applied to the drive roller segments of the drive roller 120.

In the drawings, sheet 1, Fig. 2, reference numeral -105- should be applied to the transfer roller assembly; reference numeral -- 106- should be applied to the shaft 106 of the transfer roller assembly 105; reference numeral -- 110- should be applied to the transfer mechanism; reference numeral -112- should be applied to the indented or removed portion of the cylindrical portion 111 of the shaft 106; reference numeral -115- should be applied to the snap clip which receives the indented or removed partion 112 of the cylindrical portion 111 of the shaft 106.

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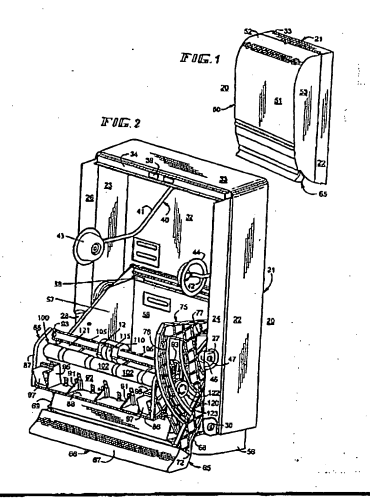
Jansson Shupe & Munger Ltd. 245 Main Street Racine, WI 53403 262/632-6900

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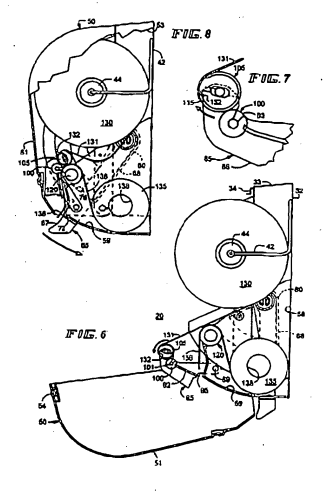
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DATED : March 7, 2000 INVENTOR(S): LaCount et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings, sheet 4, Fig. 10, the reference numeral "131" pointing to the free end of the flight of paper 131 should be deleted and the reference numeral -132- should be applied to the free end of the flight of paper 131.

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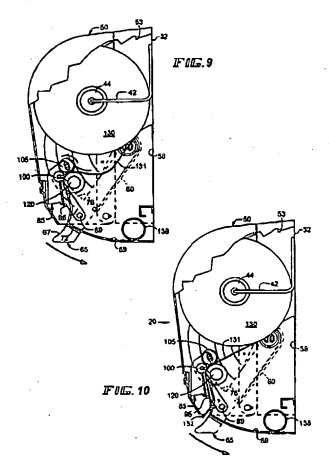
P15/REV03

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In the drawings, sheet 5, Fig. 11, reference numeral -105- should be applied to the transfer roller assembly; reference numeral -107- should be applied to the journal on the right-hand end of the transfer roller assembly 105; reference numeral -108- should be applied to the journal on the left-hand end of the transfer roller assembly 105; reference numeral -109- should be applied to the stop plate on journal 108; and reference numeral -110- should be applied to the transfer mechanism positioned generally centrally of the shaft of the transfer roller assembly 105.

In the drawings, sheet 5, Fig. 12, reference numeral —105— should be applied to the transfer roller assembly; reference numeral —106— should be applied to the shaft of the transfer roller assembly 105; reference numeral —107— should be applied to the journal on the right-hand end of the transfer roller assembly 105; reference numeral —108— should be applied to the journal on the left-hand end of the transfer roller assembly 105; reference numeral —110— should be applied to the transfer mechanism positioned generally centrally of the shaft 106; and reference numeral —111— should be applied to cylindrical portion of the shaft 106.

In the drawings, sheet 5, Fig. 13, reference numeral -105- should be applied to the transfer roller assembly; and reference numeral -106- should be applied to the shaft of the transfer roller assembly.

In the drawings, sheet 5, Fig. 14, reference numeral -105- should be applied to the transfer roller assembly; reference numeral -106- should be applied to the shaft of the transfer roller assembly 105; reference numeral -110- should be applied to the transfer mechanism positioned generally centrally of the shaft 106; and reference numeral -112- should be applied to the indented or removed portion of the cylindrical portion 111 of the shaft 106.

In the drawings, sheet 5, Fig. 15, reference numeral -105- should be applied to the transfer roller assembly; and reference numeral -116- should be applied to the groove or receptacle of the cylindrical portion 111 of the shaft 106.

In the drawings, sheet 5, Fig. 16, reference numeral -95— should be applied to the tear bar; reference numeral -95a— should be applied to the tabs of the tear bar 95; reference numeral -95b— should be applied to the clips of the tear bar 95; reference numeral -95c— should be applied to the serrated edge of the tear bar 95; and section line 17—17 should be added at the middle portion of the drawing at the top and bottom thereof.

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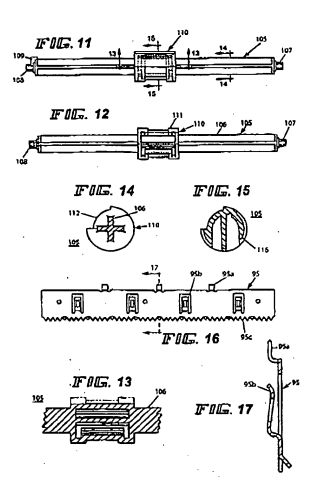
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: March 7, 2000

INVENTOR(S): LaCount et al.

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In column 1, line 41, after "pressure" insert -(Le., force)-.

In column 1, line 42, after 3, delete "psi" and insert -lbf-.

In column 1, line 42, after 5, delete "psi" and insert -ibf-.

In column 3, line 54, delete "44" and insert -22-.

In column 4, line 37, delete "121".

In column 6, line 34, delete "roller" and insert -roller segments -.

In column 6, line 51, after "inserted" insert -under-.

In column 6, line 58, delete "rollers" and insert -roller segments -.

In column 6, line 65, delete "121" and insert -21-.

In column 8, claim 1, line 28, after "mounted on said housing" insert -,-.

In column 8, claim 1, line 32, delete "operating" and insert -- operates-

In column 8, claim 3, line 45, delete "psi" and insert —pounds force---

In column 8, claim 4, line 48, delete "complimentary" and insert -complementary-..

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P15/REV03

Multiple Roll Towel Laspenser

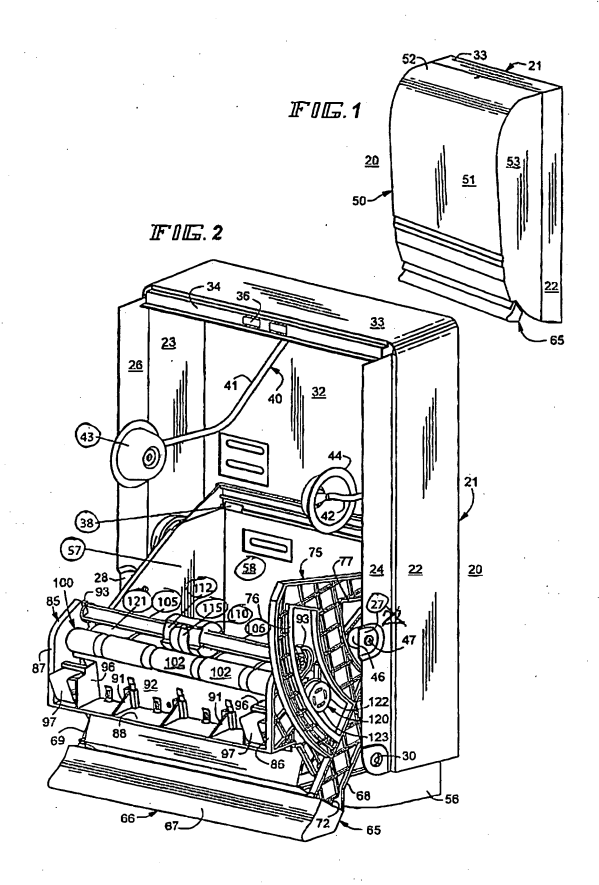
Inventor: Lactount et al.

U.S. Patent No. 6,032,898

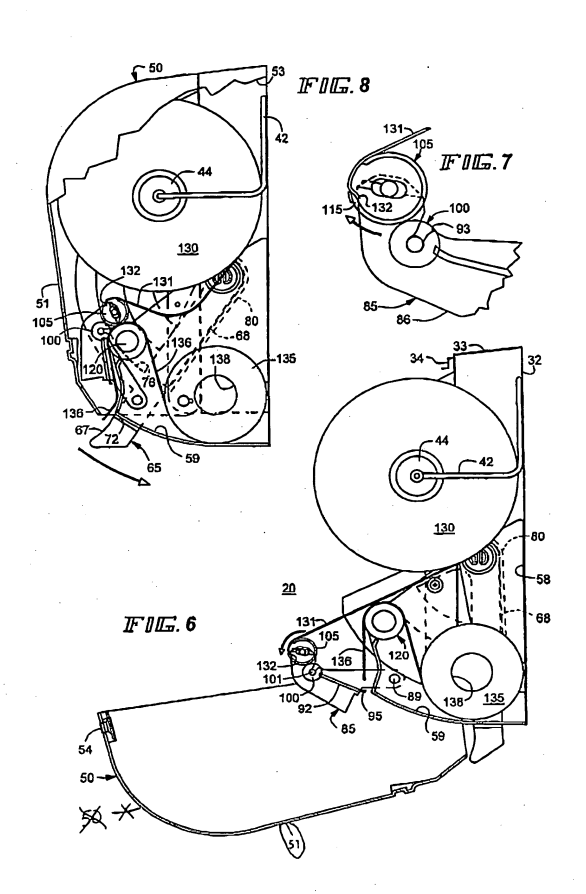
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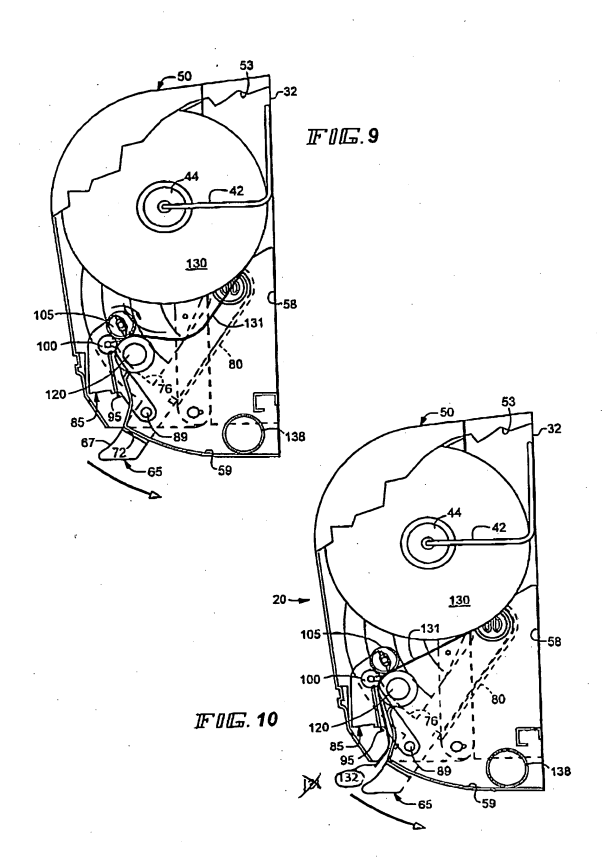
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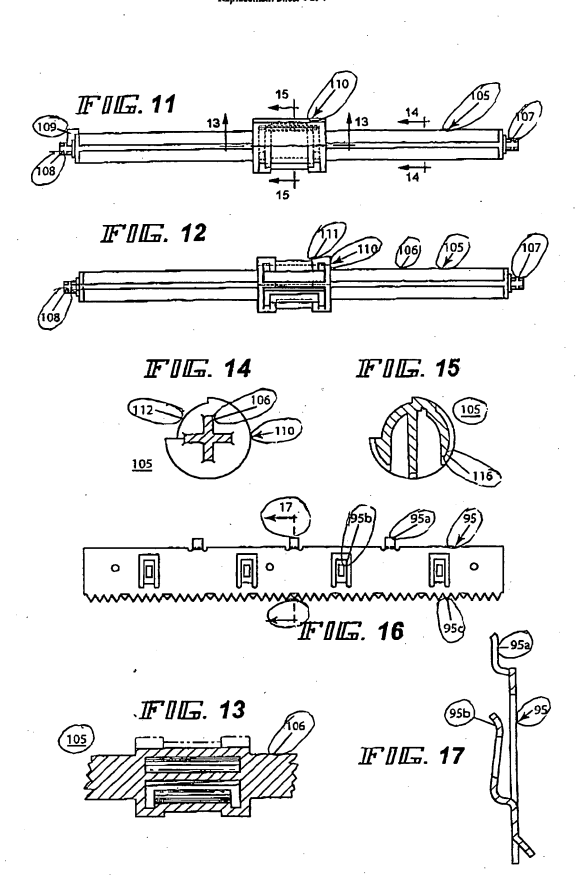
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Inventor: LaCount et al.
U.S. Patent No. 6,032,898
Atty Docket No. ALW-113REX
Red-Lined Version
Replacement Sheet 2 of 4



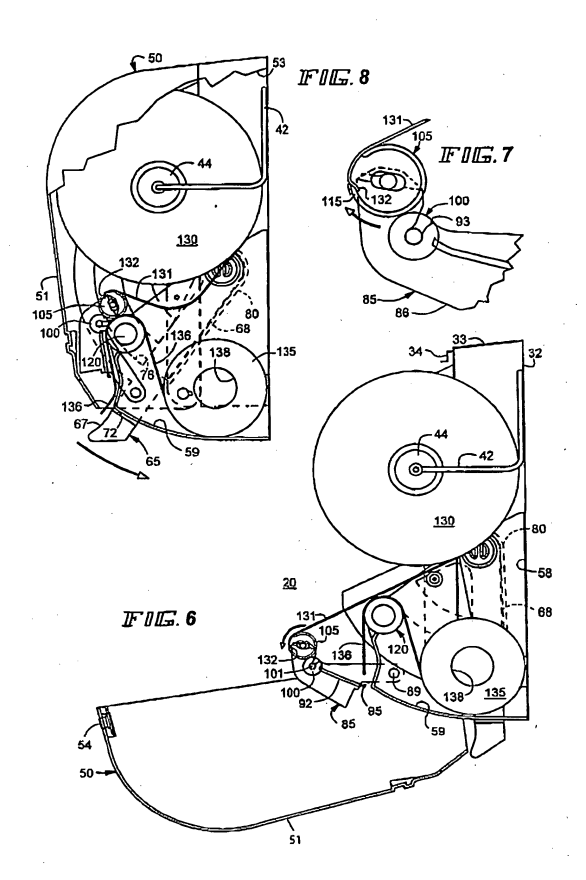
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Inventor: LaCount et al.
U.S. Patent No. 6,032,898
Atty Docket No. ALW-113REX
Red-Lined Version
Replacement Sheet 3 of 4



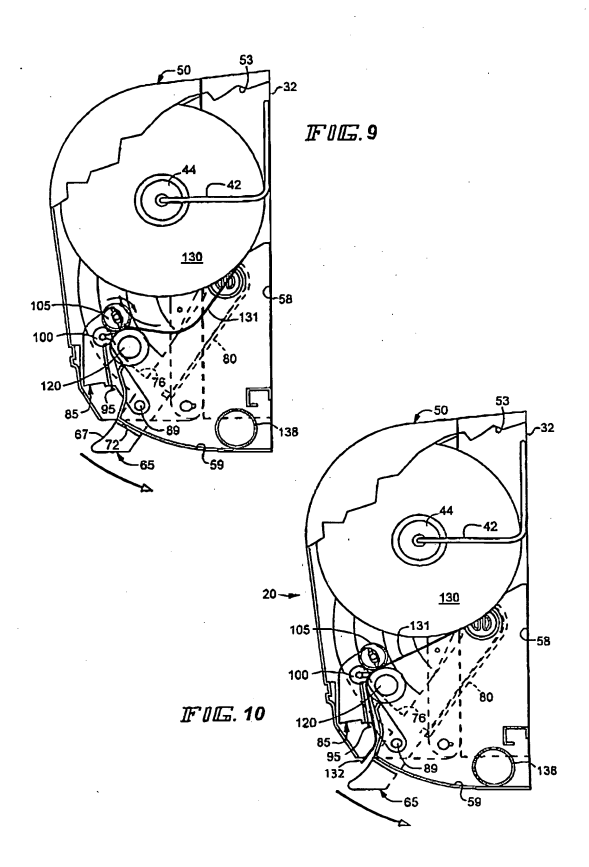
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U.S. Patent No. 6,032,898
Atty Docket No. ALW-113REX
Red-Linco Version
Replacement Sheet 4 of 4



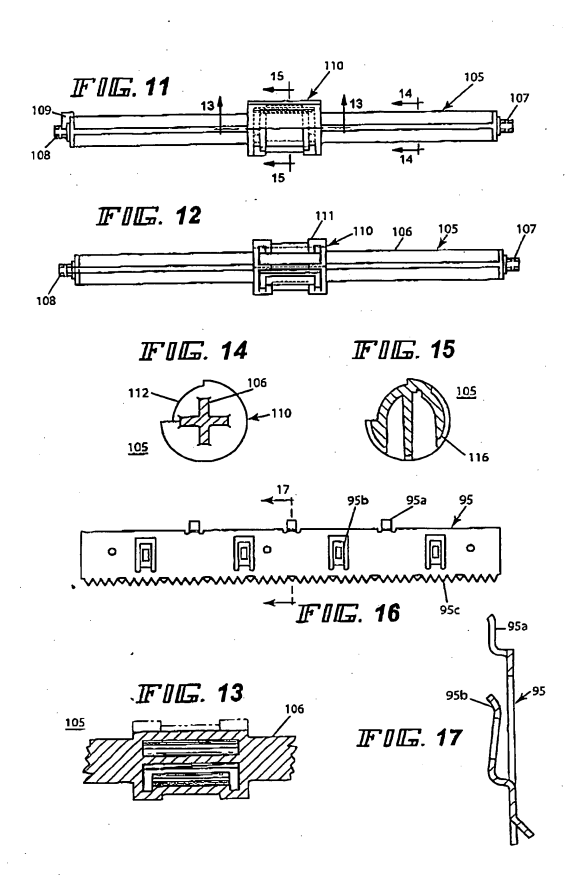
Multiple Roll, Towel Dispenser Inventor: LaCount et al. U.S. Patent No. 6,032,898 Atty Docket No. ALW-113REX Replacement Sheet 2 of 4



Multiple Roll Towel Disperser Inventor: LaCount et al. U.S. Patent No. 6,032,898 Atty Docket No. ALW-113REX Replacement Sheet 3 of 4



Multiple Roll Towel Dispenser, Inventor: LaCount et al. U.S. Patent No. 6,032,898 Atty Docket No. ALW-113REX Replacement Shoot 4 of 4



The Patent Office stamp placed hereon indicates receipt of:

Title: Multiple Roll Towel Dispenser

Applicant: LaCount et al. Patent No.: 6,032,898 Issued: March 7, 2000

Attomey Docket No. ALW-113REX

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Transmittal Form
Revocation and Power of Attorney
Petition for Certificate of Correction
Proposed Certificate of Correction (9 pages)
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